Abstract

Organic electronic component with high resolution structuring, and method for the production thereof

The invention relates to an electronic component made primarily from organic materials with high resolution structuring, in particular to an organic field effect transistor (OFET) with a small source-drain distance, and to a production method thereof. The organic electronic component has depressions and/or modified regions in which the conductor tracks/electrodes, which can be metallic, for example, are arranged, and which have been produced by means of a laser during production.

Figure A